

Day: Thursday Date: 11/17/2005

Time: 16:06:03

## **Inventor Name Search Result**

Your Search was:

Last Name = VELLA-COLEIRO

First Name = GEORGE

A 1: 4: 41	Th. 4	G	D ( E'' :	77:41	
Application#					Inventor Name
10068343	Not Issued	41	02/05/2002	Frequency-dependent phase pre- distortion for reducing spurious emissions in communication networks	VELLA-COLEIRO, GEORGE P.
10153289	Not Issued	30	05/22/2002	Frequency-dependent magnitude pre-distortion of non-baseband input signals for reducing spurious emissions in communication networks	VELLA-COLEIRO, GEORGE P.
<u>10153446</u>	Not Issued	71	05/22/2002	Frequency-dependent magnitude pre-distortion for reducing spurious emissions in communication networks	VELLA-COLEIRO, GEORGE P.
<u>10217930</u>	Not Issued	30	08/13/2002	Digital pre-distortion of input signals for reducing spurious emissions in communication networks	VELLA-COLEIRO, GEORGE P.
10607924	Not Issued	25	06/27/2003	Digital pre-distortion for the linearization of power amplifiers with asymmetrical characteristics	VELLA-COLEIRO, GEORGE P.
10730419	Not Issued	30	12/08/2003	Digital pre-distortion for the linearization of power amplifiers with asymmetrical characteristics	VELLA-COLEIRO, GEORGE P.
60362660	Not Issued	159	03/08/2002	Filtered digital pre-distortion for the linearization of power amplifiers in wide bandwidth wireless communication systems	VELLA-COLEIRO, GEORGE P.
60367399	Not Issued	159		RF pre-distortion for the linearization of power amplifiers in wide bandwidth wireless communication systems	VELLA-COLEIRO, GEORGE P.
60387468	Not Issued	159	06/10/2002	RF and baseband digital pre- distortion for wide bandwidth signals	VELLA-COLEIRO, GEORGE P.

06142013	4342962	150	04/21/1980	METHOD FOR MEASURING COERCIVITY IN MAGNETIC MATERIALS	VELLA-COLEIRO, GEORGE P.
07209462	4825174	150	06/20/1988	SYMMETRIC INTEGRATED AMPLIFIER WITH CONTROLLED DC OFFSET VOLTAGE	VELLA-COLEIRO, GEORGE P.
07630674	5067173	150	12/20/1990	MICROCELLULAR COMMUNICATIONS SYSTEM USING SPACE DIVERSITY RECEPTION	VELLA-COLEIRO, GEORGE P.
07700963	Not Issued	166	05/16/1991	APPARATUS AND METHOD FOR SYNCHRONIZING A PLURALITY OF REMOTE TRANSMISSION AND RECEIVING STATIONS	VELLA-COLEIRO, GEORGE P.
07900766	5278690	150	06/19/1992	APPARATUS AND METHOD FOR SYNCHRONIZING A PLURALITY OF REMOTE TRANSMISSION AND RECEIVING STATIONS AND PROVIDING AUTOMATIC GAIN CONTROL OF THE SYNCHRONIZING SIGNAL	VELLA-COLEIRO, GEORGE P.
08138583	5469467	150	10/15/1993	METHOD FOR SYNCHRONIZING THE REFERENCE FREQUENCY OSCILLATOR OF A METALLIC-BASED MICROCELL TO A MASTER OSCILLATOR	VELLA-COLEIRO, GEORGE P.
08299466	5550813	150	08/31/1994	CELLULAR BASE STATION TRANSMIT-RECEIVE SYSTEM	VELLA-COLEIRO, GEORGE P.
08330889	5613234	150	10/28/1994	RECEIVE FILTER USING FREQUENCY TRANSLATION FOR OR IN CELLULAR TELEPHONY BASE STATION	VELLA-COLEIRO, GEORGE P.
08755508	5828946	150	11/22/1996	CATV-BASED WIRELESS COMMUNICATIONS SCHEME	VELLA-COLEIRO, GEORGE P.
09181810	6341146			PHASE-SHIFT-KEYING DEMODULATOR AND DEMODULATION METHOD USING A PERIOD-WIDTH WINDOWING TECHNIQUE	VELLA-COLEIRO, GEORGE P.
09327538	<u>6236286</u>	150		INTEGRATED ON-BOARD AUTOMATED ALIGNMENT	VELLA-COLEIRO, GEORGE P.

			FOR A LOW DISTORTION AMPLIFIER	
09042478	6721298	150	TECHNIQUE FOR EFFECTIVELY UTILIZING BANDWIDTH OF A CABLE NETWORK FOR WIRELESS COMMUNICATIONS	VELLA-COLEIRO, GEORGE PHILIP

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Name		
Scarcii Amounci . In	VELLA-COLEIRO	GEORGE	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page